

Application No.	Applicant(s)	
10/786,078	ISOGAI ET AL.	
Examiner	Art Unit	
Tuan C To	3663	

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		IS	SUEC	LASSII	FICATION	ON							
OF	RIGINAL		CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
701	301	340	435	903									
	AL CLASSIFICATION	342	וכ										
6066	7 /78	180	167	271	120								
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(Assista	C TO i' ant Examiner) (Dat C - r uments Examiner)		SUPERV	THOMAS G ISORY PA GROUP Imary Examine	BENT EXAM	AINEF # a=\(\left(\)\)\reft(\left(\left(\left(\left(\left(\left(\left(\left(\left(\)\)\reft(\left(\left(\left(\)\)\reft(\reft(\reft(\left(\left(\)\)\reft(\reft(\left(\left(\)\)\reft(\reft(\reft(\)\)\reft(\reft(\reft(\)\)\reft(\reft(\reft(\)\)\reft(\reft(\reft(\)\)\reft(\reft(\reft(\)\)\reft(\reft(\reft(\reft(\)\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\)\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\reft(\reft(\reft(\)\reft(\reft(\reft(\reft(\reft(\)\reft(\reft(\reft(\reft(\)\reft(\reft(\reft(\)\reft(\reft(\reft(\reft(\)\reft		O.G. nt Claim(s)	O.G. Print Fig				
Claims re	enumbered in the	same orde	r as presei	nted by ap	olicant] CPA		Г.D.	☐ R.1.4				
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Claims renumbered in the same order as presented by applicant						□ c	PA	 ☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original	Final	Original		Final	Original	Final	Original		Final	Original
	1			31			61		91			121		151			181
	2			32			62		92			122		152			182
	3			33			63		93			123		153			183
	4			_34			64		94			124		154			184
	5			35			65		95			125		155			185
	6 7			36			66		96			126		156			186
				37			67		97			127		157			187
	8			38			68		98			128		158			188
	9			39			69		99			129		159			189
L	10			40			_70		100			130		160			190
	11			41			71		101			131		161			191
	12			42			72		102			132		162			192
	13			43			73		103			133		163			193
	14			44			74		104			134		164			194
	15			45			75		105			135		165			195
	16			46			76		106			136		166			196
	17			47			77		107			137		167			197
	18			48			78		108			138		168			198
	19			49			79		109			139		169			199
	20			50			80		110			140		170			200
	21			51			81		111			141		171			201
	22			52			82		112			142	_	172			202
	23			53			83		113			143		173		L	203
	24			54			84	L	114			144		174			204
	25			55			85_	 	115			145		175			205
\vdash	26			56		<u> </u>	_86_		116			146		176		<u> </u>	206
	27			57			87		117			147		177			207
	28			58	 		88	<u> </u>	118			148		178		L	208
\vdash	29			59			89		119			149		179			209
	30_			60			90	L	120			150		180			210